INSTRUCTION MANUAL

ARC FUSION SPLICER

FSM-20



ARC FUSION SPLICER

FSM-20

DOM A22



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1. GENERAL

Type FSM-20 Arc Fusion Splicer is used for the splicing SM (Single Mode) type optical fiber and GI (Graded Index) type optical fiber.

The mutual aligning of both SM and GI type optical fiber is done automatically by the image processing of the microcomputer installed in the splicing controller. Additionally the mutual aligning can be done manually by observing both fiber ends on the monitor screen.

The power source applicable for this system is AC90~127V or AC180~254V or DC10~15V.

Fig. 1 and Fig. 2 show the Type FSM-20 Arc Fusion Splicer and its connection diagram, respectively. The type FSM-20 Arc Fusion Splicer includes the splicing controller and the splicer main body. The splicing controller orders all operations to the splicer main body through the controlling cable.



Fig. 1 Type FSM-20 Arc Fusion Splicer

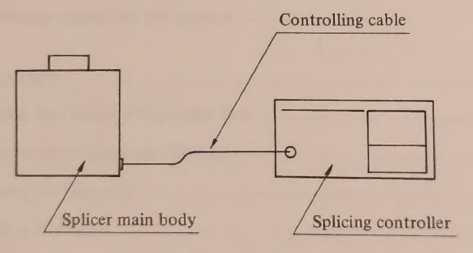


Fig. 2 Connection Diagram

2. CONFIGURATION AND STRUCTURE

2.1 Configuration

The configuration of the Type FSM-20 Arc Fusion Splicer is shown in Table 1 and the complementary goods in Table 2.

Table 1 Configuration of Type FSM-20 Arc Fusion Splicer

No.	Name	Quantity	Ref. Fig.
1	Arc Fusion Splicer Main Body	1	Fig. 3
2	Splicing Controller	1	Fig. 4
3	AC Power Cord	1	Fig. 7
4	Controlling Cable	1	Fig. 8

Table 2 Complementary Goods

Name	Q'ty	Comment
Spare Electrode	1 pair	
Spare Fuse	1 set	Spare for all used
Мігтог	1	I make a second
Instruction Manual	2	

2.2 Function and Structure

2.2.1 Type FSM-20 Arc Fusion Splicer Main Body

Type FSM-20 Arc Fusion Splicer Main Body (hereafter called Splicer main body) has been developed for optical fiber mutual splicing. These items and their functions are shown in Table 3, and the structure is in Fig. 3.

Table 3 The Items and Their Functions of Type FSM-20 Arc Fusion Splicer

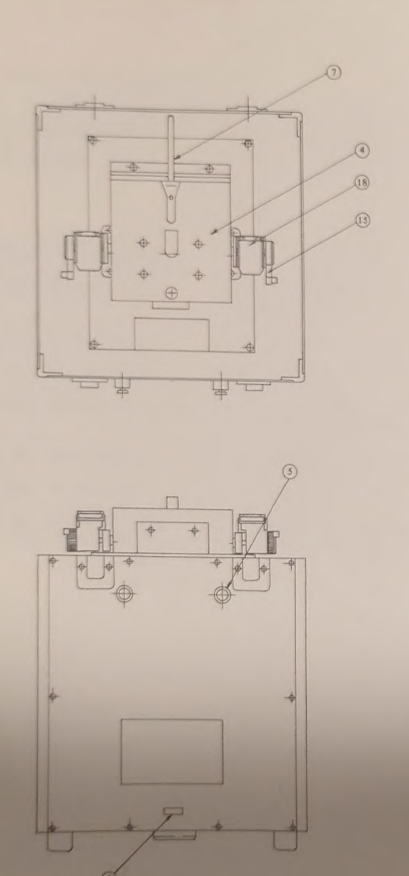
NO.	Nomenclature	Function
1	Electrode Cover	Designed for the insulation of the high voltage electrode. This system does not function when it is removed.
2	Lid	Used to protect the operation panel of the splicer main body.
3	Controlling Cable Terminal	The terminal for connecting the controlling cable.
4	Wind Protector (See NOTE)	Used for the prevention of abnormal discharge which may occur due to wind during discharge. The opening and shutting of the wind protector control the illumination lamp to turn off and on, and the opening of it causes the mirror 9 to move down. It also acts as a safety switch for the discharge switch.
3	Heater Setting Terminal	Used to install the splice reinforcement tube heater.
6	Counter	This counter indicates the number of discharges cumulatively.
1	Illumination Lamp	Used to illuminate the optical fiber. When the wind protector 4 is closed, the illumination is turned ON; when it is opened the illumination is turned OFF.
8	Optical Fiber Guide Unit	Used to hold the optical fiber and can move in the X and Y directions.

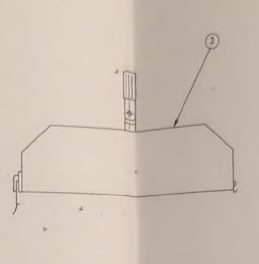
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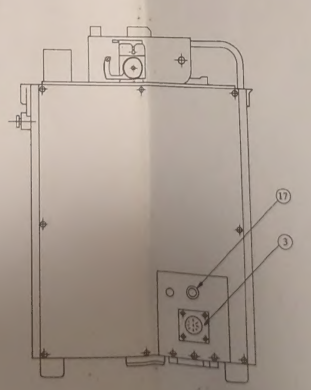
NO.	Nomenclature	Function	
9	Mirror	Used to conduct the illumination light to the objective, and can be inserted and removed.	
0	Holder	Used to set the optical fiber in the home position.	
0	Clamp	Used to place the optical fiber on the optical fiber guide unit (8) and the holder (10), and it can be opened and closed. (Refer to the handle (14) for information on opening and closing).	
0	Electrode Stator	Used to fix the discharge electrode (3 (Fig. 5) in the home position.	
(3)	Discharge Electrodes (Refer to Fig. 5)	These produce an electrical discharge used to splice the optical fibers.	
4	Handle	Used to open and close the clamp ①. When you pull the handle toward you, it opens and when you push it backward, it closes.	
(3)	Proof Tester Dial	Used to make the proof test.	
6	Objective	Used to observe magnified fiber image.	
0	Fuse Holder	The 3A fuse is used.	
18	Proof Tester Attachment	Used to clamp the fibers and keep under screening stress (about 50 kPSI) after splicing the proof testing of splice.	

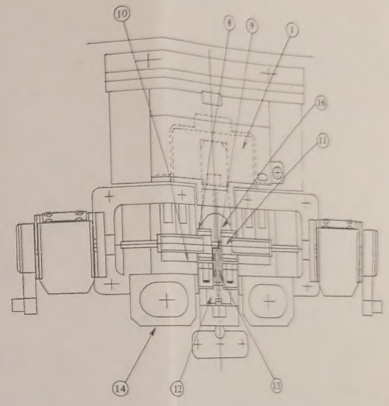
NOTE:

Push the MIRROR ON switch to move up the mirror 9. Push simply the SET/START switch to begin the GAP SETTING. (First, the system automatically moves up the mirror and goes to the next step.)









	L. was	NO.	Nomenclature
NO.	Nomenclature	0	Clamp
1	Electrode cover	1	Electrode stator
2	Lid	0	Discharge electrode
3	Controlling cable terminal	13	Handle
4	Wind protector	19	Courter dial
(3)	Heater setting terminal	(3)	mindis
6	Counter	(1)	Sue holder
0	Illumination fiber	(18	- I testel allacining
8	Optical tiber guide unit	100	-
9	Mirror	+	
10	Holder	-	

Fig. 3 Type FSM-20 Arc Fusion Splicer Main Body

2.2.2 Type FSM-20 splicing controller

Type FSM-20 splicing controller is connected to the splicer main body and controlle, mutual aligning and all other functions. The items and thier functions are shown in Table 4, and the structure is in Fig. 4.

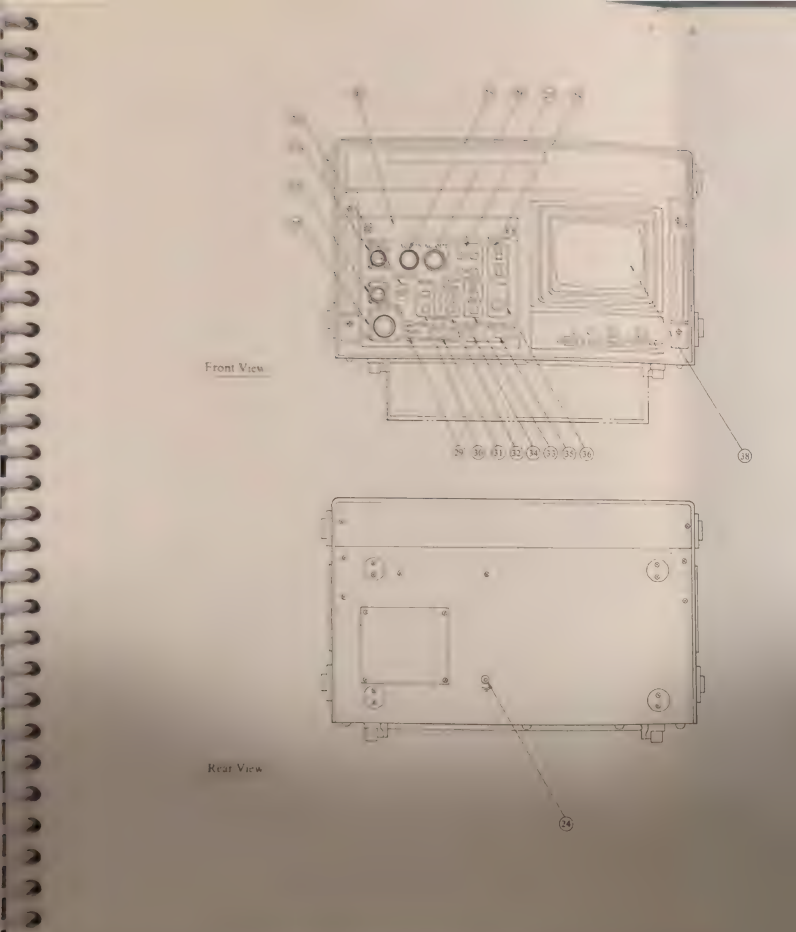
Table 4 Type FSM-20 Splicing Controller

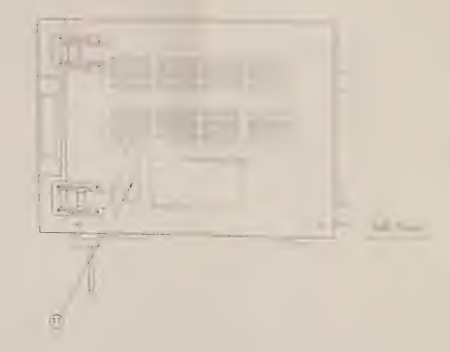
NO.	Nomenclature	Function	
50	SER.PORT Terminal	Used to connect the data transmission cable of the external computor.	
(2)	DC Power Terminal	Used to connect the DC 12V power source.	
0	AC Power Terminal	Used to connect the AC power source.	
9	Controlling Cable Terminal	Used to connect the controlling cable between the controller and the main body.	
(3)	Ground Terminal	Ground terminal.	
65	AC IN Fuse Holder	The 3A fuse is used.	
20	AC OUT Fuse Holder	The 3A fuse is used.	

NO.	Nomenclature	Function
	AXIS Switch XF XR (X) Dip SW5 Bit 6 is OFF YF YR (Y) Dip SW5 Bit 6 is OFF XR XF YF YR (X) or (Y) Dip SW5 Bit 6 is ON	These switches are used when alignment is to be done manually. These switches have the functions of XF.XR and YF.YR when the Bit 6 of the dip switch 5 is turned OFF. When "(X)" is displayed on the monitor, the right side fiber moves up or down on the monitor when the XF or XR switch is depressed. When "(Y)" is displayed on the monitor TV, the left side fiber moves up or down on the monitor when the YF or YR switch is depressed. When the align movement range is exceeded, the buzzer sounds and the movement automatically reverse back to the initial position. When the Bit 6 of the dip switch 5 is turned ON, XF(R) switch has the function of moving the left side fiber forward (backward) along the Z axis, and the YF(R) switch has the function of moving the right side fiber forward (backward) along Z axis. XF -> ZLF, XR -> ZLR YF -> ZRF, YR -> ZRR
28	MIRROR Switch	These switches are used to insert or remove the mirror. When the MIRROR ON (OFF) is depressed, the mirror is inserted (removed).
9	Input Voltage Indication (AC input only)	Indicates whether the input AC voltage is in, under, or over the appropriate range. When the DC power source is used, be sure to check the source voltage is within 10-15V before applying. If the DC source voltage is within 10-15V, the system works normally even though the "OVER" or "UNDER" is indicated.
30	MODE Switch	Used to change the mode to SM or GI. When the changing of the mode is finished, the switch itself lights up. In the SM mode, the core axis alignment is done automatically, and in the GI mode, fiber axis alignment is done automatically.

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NO.	Nomenclature	Function	
36	ARC Switch	Used for fusion splicing. This switch does not function while the system is in the automatic splicing operation. From the second discharge or before the gap setting has been completed, the fiber does not move forward along the Z-axis during discharge operation. **ARC** is displayed on the monitor 3 just before discharge is produced. If the gap setting is done, the loss estimation automatically follows the discharge operation.	
3	AC OUT Socket	Used to deliver AC line voltage applied on controller to the external apparatus through 3A fuse. The maximum rating of the sockets is 125V, 15A.	
38	Monitor	Used to display the fiber image and the operation state and the estimated loss.	
39	V.HOLD Knob	Used to adjust the vertical synchronization of the monitor 38.	
40	H.HOLD Knob	Used to adjust the horizontal synchronization of the monitor 38.	
4)	BRIGHTNESS Knob	This is used to adjust the brightness of the monitor 38.	
13	CONTRAST Knob	This is used to adjust the contrast of the monitor 38.	
63	Dip Switch	These switches are used to set the operating conditions such as discharge time, discharge power, initial gap setting of fiber end faces and so on. Table 5 shows the details of these switches.	





NO.	Nomenciature	NO.	Nomenchiuse
(3)	SER PORT terminal	133	FOCUS match
1	DC power terminal	:33	FIELD soutch
(2)	AC power terminal	(3)	RESET switch
(3)	Controlling cable termina	1 35° I	SET START switch
13	Ground terminal	6.	ARC watch
35	16 17, " 16 20 yes.	33	ACOUT andrettAC water only
120	10 Otton hour	`	N
3.	NIN mores		V HOLD knot
134	MIRROR WAS	4	H.HOLD knob
130	Input of a community	(1)	BRAGHTNESS knob
(3)	MODE on 5	6	CONTRAST toob
(1)	INWIN	(0)	Dip switch

Tig. 4. Type LSM 20 Spreng Controller

Table 5 Dip Switch Functions of Type FSM-20 Splicing Controller

Switch No.	Bit	Ex.	Function	
Dip Sw 1 LSB		1	Time during which the fiber moves forward along Z-axis during discharge,	
Dib 2M I	2	1	= 10 + DATA x 5 (msec)	
	3	0	Ex. 25 msec = 0 1 1	
	4	0	Prefusion time at splicing, PREFUS	
	5	0	= 100 + DATA x 20 (mscc)	
6		1	Ex. 180 msec = 100	
	7	0	Initial gap of fiber end faces, GAP	
MSB	8	1	= 8 + DATA x 8 (line (2)) Ex. 24 line = 1 0	
Dip Sw 2 1 SB		0	Coefficient of eccentricity correct function (F(F(OF)(3)	
	2	0	= 0.05 x DATA	
	3	0	Ex. 0.4 = 1 0 0 0	
	4	1		
	5	1	Discharge time in SM mode, TARCS	
	6	1	= 1000 + DATA x 500 (msec) Ex. 2500 msec = 1 1	
	7	0	Discharge time in GI mode, TARCM	
MSB	8	0	= 3000 + DATA Ex. 3000 msec = 0 0	
Dip Sw 3 LSB	1	0	Discharge power, ARCPWR	
*	2	0	Discharge current is approximately	
	3	1	12 + 0.3 x DATA (mA)	
	4	1	Ex. 15.6mA = 0 1 1 0 0	
	5	0		
	6	0	Amount of gap set position shift in (Y) image based on (X) image, CSHIFT	
	7	1	$= (-1) \times \times (1 + Bit 8) \times 10 \times DATA$	
MSB	8	0	Ex20 line = 0 1 0	
Dip Sw 4 LSB	1	0	Time during which focus and field motors move in field change operation	
	2	1	$= 2000 + 500 \times DATA \text{ (msec)} Ex. 3000 \text{ msec} = 0.1.0 (TFFM)$	
	3	0		
	4	1	Time during which focus motor moves additionally in field change opera-	
	5	0	tion = $500 \div 500 \times DATA$ Ex. $1000 \text{ msec} = 0.1$ (TFM)	
	6	0	Gap set position to be adjusted to discharge electrode position in the	
	7	0	monitor (ELECTRD)	
MSB	-	1	= 412 + DATA x 25 (line (2)) Ex. 512 = 1 0 0	
Dip Sw 5 LSB	-	1	ON or OFF of ECF (Dip Sw 2 Bit $1\sim4$) $1 = ON$, $0 = OFF$	
	2	0	ON or OFF of data display (4) 1 = ON, 0 = OFF	
	3	0	ON or OFF of core diameter check (5) 1 = ON, 0 = OFF	
	4	<u> </u>	Selection of operating parameters source 1 = Dip Sw, 0 = BTRAM (1)	
	5	+ 1 -	Selection of FIELD switch function 1 = AUTO, 0 = MANUAL (6)	
	6	0	Selection of AXIS switch function 1 = ZL, ZR, 0 = X, Y (7)	
	7	0	ON or OFF of payeing coverage after CAR SETTING 1 = ON 0 = OFF	
MSB	8	0	ON or OFF of pausing sequence after GAP SETTING 1 = ON, 0 = OFF	

NOIL

- (1) The operating conditions of this system can be set either by dip switch 1~5 or by external portable computer connected to SER.PORT terminal. (Refer in detail to 3.8 Operating Method of the Portable computor.)
- (2) The monitor (3) has 1024 x 1024 scanning lines. Each line has the resolution of 0.35μm. For example 10 line is equal to 3.5μm.
- . . , Refer in detail of ECF to Appendix (A).
- (4) Peter to 4 (6) Adjustment method of discharge power.
- (5) In case of splicing fibers whose core diameter is smaller than 9µm, this switch should be normally (1).
- (6) Refer to Table 4 33 FIELD switch.
- (7) Refer to Table 4 Q) AXIS switch.

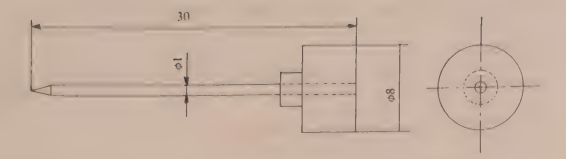


Fig. 5 Discharge Electrode

2.2.3 Ultra-sonic cleaner (optional accessory)

This is used to remove dust on the surface of optical fibers by ultra-sonic wave. Fig. 6 shows its items and its structure.

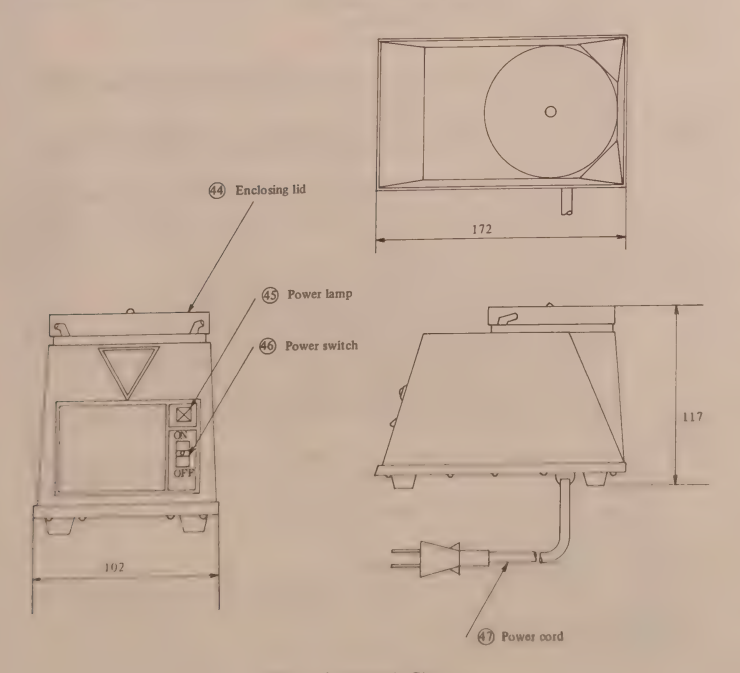


Fig. 6 Ultra-sonic Cleaner

2.2.4 AC power cord

AC power cord has the connector 60 to be fixed to the AC power terminal 62 at one end and the plug 61 for AC power source at the other end. Fig. 7 shows AC power cord

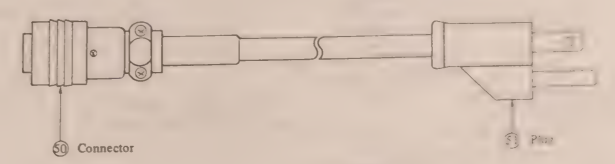


Fig. 7 AC Power Cord

2.2.5 Controlling cable

Controlling cable has connectors 2 to be fixed to controlling cable terminal 3 of the splicer main body and of the controller 2. Fig. 8 shows the controlling cable.

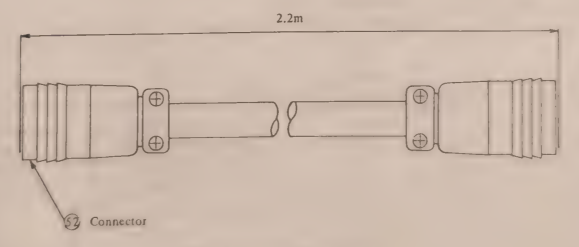
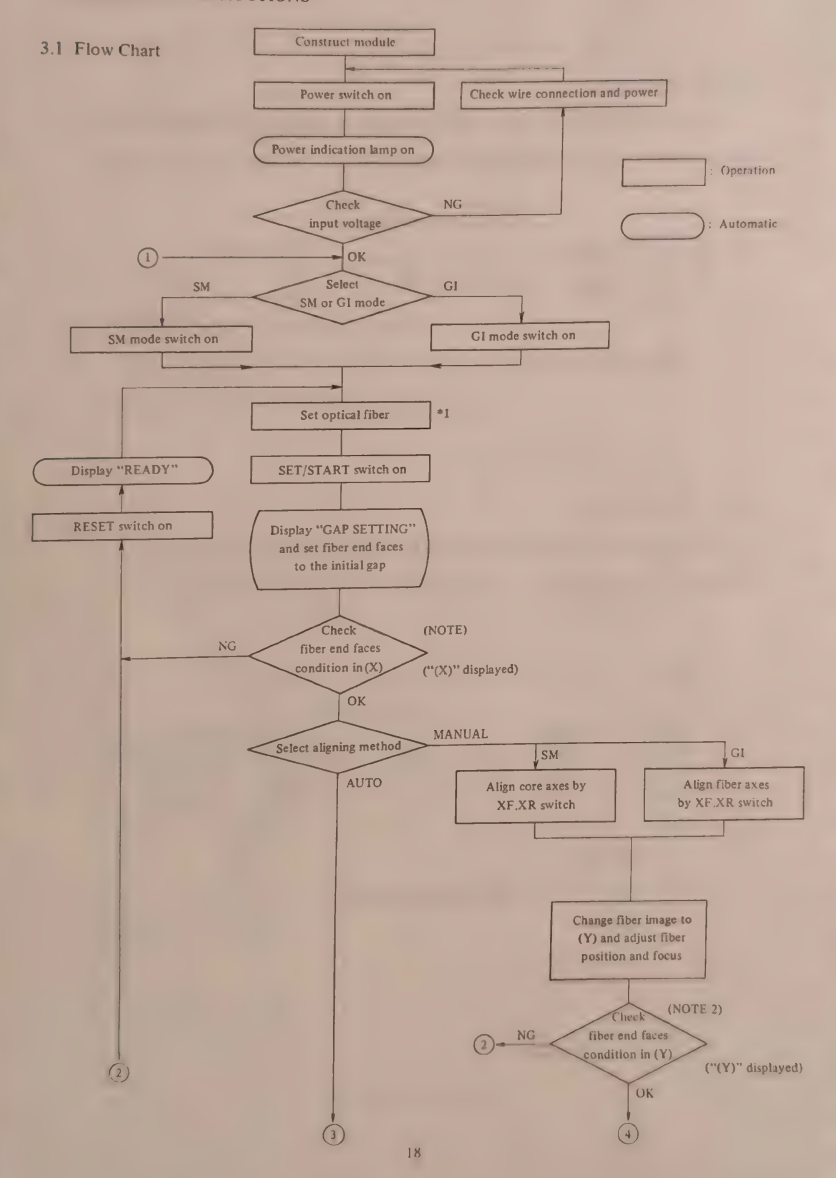
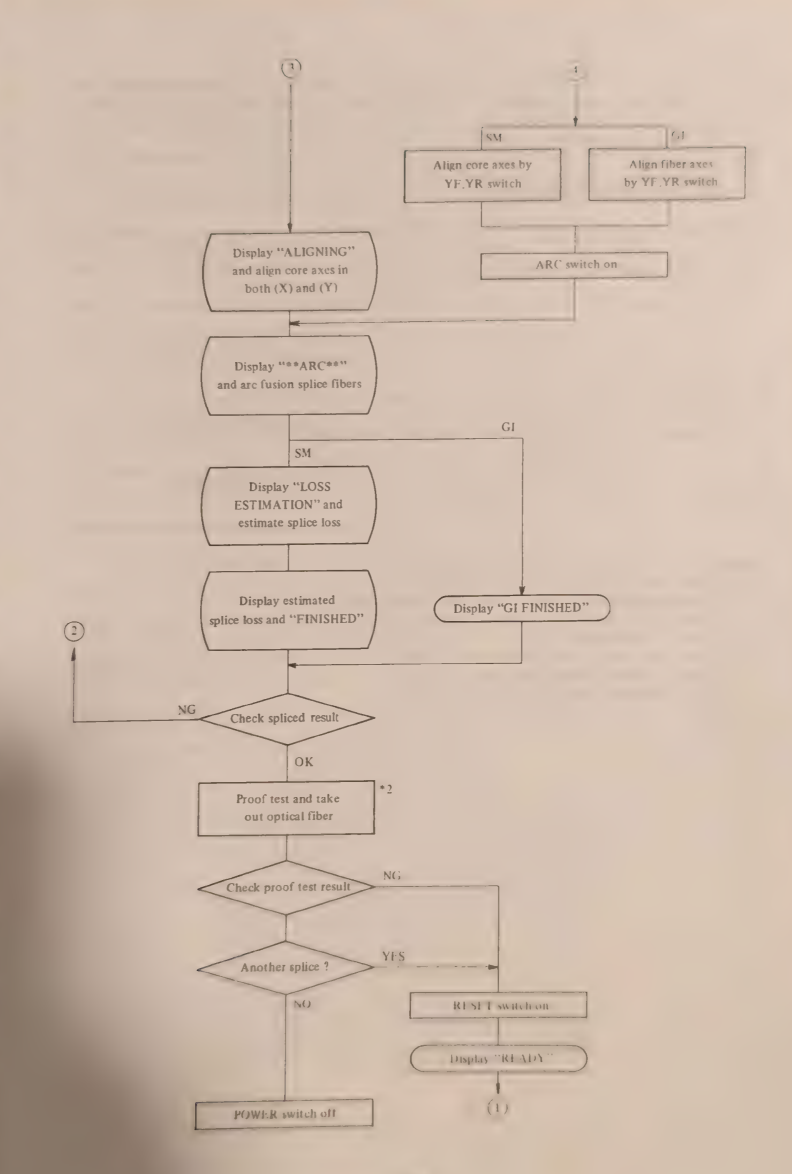
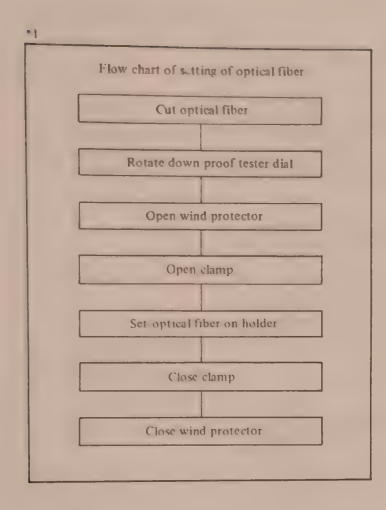


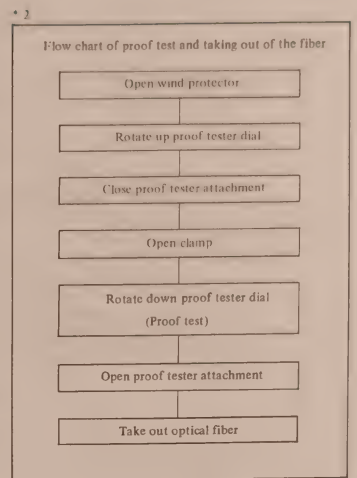
Fig. 8 Controlling Cable

3. OPERATION INSTRUCTIONS









NOTE:

- (1) This system works fully automatically without any pause when the Dip Sw 5 Bit 8 is OFF. In this case you don't have to push the SET/START switch twice.
 - The Dip Sw 5 Bit 8 must be ON to pause the sequence after the GAP SETTING is done when you want to align manually.
- (2) This system can be started either from (X) image or (Y) image. This example shows the case started from (X) image. When in use, align core axis or fiber axis by X or Y switch according to "(X)" or "(Y)" displayed on the monitor 38.

3.2 Assembly Method

3.2.1 Connection of the ground wire, AC power cord and controlling cable

(1) Construction of the ground wire

Make sure that this system is grounded for safety purposes. The splicer main body is grounded to the splicing controller through the controlling cable. When the 3 pin AC plug state is not applicable, connect an external ground to the ground terminal 24 of the splicing controller. (Refer to Fig. 9)

(2) Connection of the controlling cable

Inser the connector ② into the controlling cable terminal ③ of the splicer main body and into the one ② of the splicing controller. (Refer to Fig. 10, 11) Insert these connectors ③, ② until they sound, "click."

(3) Connection of the AC power cord

After making sure that the POWER switch ③ is OFF, insert the connector ⑤ of the AC power cord into the AC power terminal ②. Insert this connector until it sounds, "click." After that, connect the plug ⑤ to the AC power source.

NOTE: When removing the AC power cord or the controlling cable, pull the circular ring of the connectors towards you.



Fig. 9 Connection of the Ground Wire of the Splicing Controller



Fig. 10 Connection of the Controlling

Cable to the Splicer Main Body



Fig. 11 Connection of the Controlling Cable and AC Power
Cord to the Splicing Controller

- 3.2.2 Setting up the ultra-sonic cleaner (optional accessory)
- (1) Insert the power cord ① of the cleaner to the AC out socket ③ of the splicing controller. When the AC power source is 220 to 240V, be sure to apply the voltage step-down transformer.
- (2) Open the enclosing lid and pour water (1 or 2cm height) into the tank.
- (3) Pour Ethyl-alcohol of 2-3cm height into the metallic beaker. Then put it into the tank. (Refer to Fig. 12)
 - NOTE: 1. Confirm that there is some water in the tank of the cleaner before turning on the power switch. If this is not done, then severe damage will occur to the cleaner.
 - 2. Maximum continuous operating time of this cleaner is about half an hour.

 Therefore, don't operate continuously longer than 30 minutes.



Fig. 12 Setting up the Ultra-sonic Cleaner

3.2.3 Setting up the portable computer

When the portable computer is used (Refer in detail to 3.8), connect the portable computer to the SER. PORT terminal. Refer to Fig. 13.

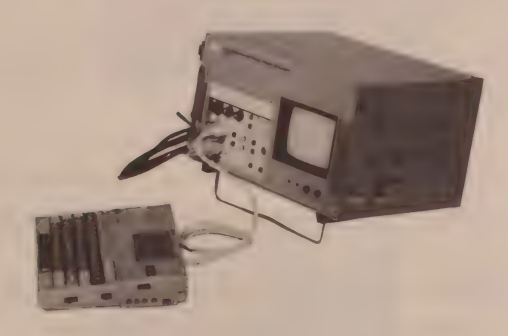


Fig. 13 Connection of the Portable Computer to the Splicing Controller

3.3 Operational Check of Devices

Turn on the POWER switch (3) and wait for about 10 seconds. Then make sure that the green lamp of the input voltage indicator (29 lights (AC source only) and that "READY".

(X)" or "READY (Y)" is displayed on the monitor (8).

3.4 Splicing Method of SM Type Optical Fiber

3.4.1 Selection of operation sequence for SM fiber

After confirming "READY" is displayed on the monitor (8), depress the SM switch of the MODE switch (9) so that the SM switch lights up.

3.4.2 Setting of optical fiber

- (1) Cleave the optical fibers to be spliced.
- (2) Rotate down the right and left proof tester dials.
- (3) Open the wind protrctor 4 and both chuckes of proof tester 18. (Refer to Fig. 14)

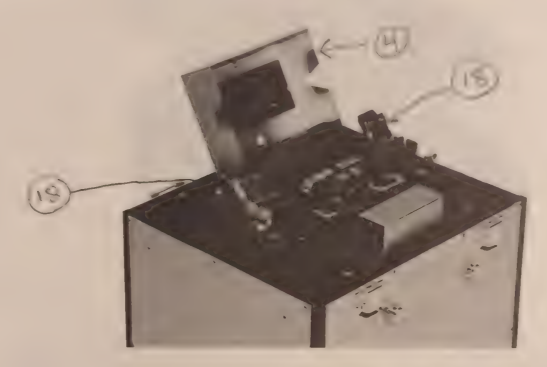


Fig. 14 Opening the Wind Protector

(4) Pull the handle (4) toward you, and open the clamp (1). (Refer to Fig. 15)



Fig. 15 Opening Clamp

(5) Place the optical fiber on the holder (1). (Refer to Fig. 16)



Fig. 16 Setting the Optical Fiber

(6) Carefully push back the handle 14 to return it to its home position, and close the clamp 11. (Refer to Fig. 17)

Quick return may result in a displacement of the optical fiber from the optical fiber guide unit 8.

REPEAT ABOUR STEPS FOR OTHER



Fig. 17 Closing Clamp

(7) Close the wind protector 4. (Refer to Fig. 18) This activates the illumination lamp light and causes the mirror 9 move up.



Fig. 18 Closing the Wind Protector

- (8) Push the SET/START switch. Afterwards, "GAP SETTING" is displayed on the monitor (8) and both fibers move forward along Z axis. After gap setting of both fibers is completed, "CHECK FIBER S/R?" is displayed on the monitor with beeping sound.
 - NOTE: Under the largely deviant focus condition caused by manual FOCUS switch operation, the automatic gap setting operation cannot always function normally.

In that case, the FOCUS and FIELD must be recovered to its proper position according to the following steps.

- (1) Take out optical fibers from the optical fiber guide unit (8) and close the wind protector (4).
- (2) Push the SET/START switch to start GAP SETTING operation.
- (3) Then OVER RUN ZLF or ZRF must occur and the automatic position returnings of ZL, ZR, FOCUS and FIELD follow. DO NOT PUSH the RESET switch until the position returnings are completed.

3.4.3 Observation on end faces condition in the X (Y) cross section

Check condition of the end faces on the monitor 3. If the fibers have substantial dust on their surfaces, or resemble the end faces as shown in Fig. 19, then, clean the liber using the ultra-sonic cleaner or cleave the fiber again and repeat the entire procedure.

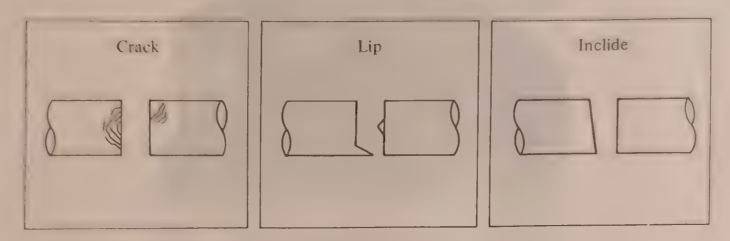


Fig. 19 End View of Optical Fiber

3.4.4 Observation on end faces condition in the Y (X) cross section

Push the SET/START switch again when the PAUSE function (Dip Sw 5 Bit 8) is on. Check fiber end faces condition during automatic aligning operation in the same way as mentioned in 3.4.3.

3.4.5 Automatic splicing

cross section.

The splicer execute all following operations fully automatically

- (1) Mutual aligning of fibers ("ALIGNING" is displayed on the monitor)

 The splicer aligns the right side fiber in (X) cross section and the left side fiber in (Y)
- (2) Arc fusion splicing of fibers ("**ARC**" is displayed on the monitor)

 The splicer moves down the mirror (9) and splices fibers by arc fusion.
- (3) Estimation of the spliced loss ("LOSS ESTIMATION" is displayed in the months and this sequence is only for SM).

The splicer measures the core axis offset by means of image processing and estimates the splice loss. Contains The Core Axis Islandia to the contains the core axis offset by means of image processing and estimates the splice loss. Contains the core axis offset by means of image processing and estimates the splice loss. Contains the core axis offset by means of image processing and estimates

(4) Display the estimated loss

The splicer displays the estimated loss (SM only) and "FINISHED" on the manitor 38

3.4.6 Alarm indication

If a certain abnormal operating condition occurs, the splicer displays message on the monitor \$8 accompanied by about 2 seconds' beep. Those messages are shown in Lane 6

Table 6 Messages Indicating Abnormal Conditions

The state of Mosauges Indicating Monormal Conditions						
Messages	Causes	Recommended Steps to Take				
OVER RUN XF	There is substantial dust on	Clean the optical fiber guide				
XR	the optical fiber guide unit 8.	unit according to 4.1 MAIN-				
YF		TENANCE.				
YR	The fiber is detached from the	Place the fiber again on the				
	optical fiber guide unit 8.	optical fiber guide unit.				
	The primary coating of the	Cut the fiber again and repeat				
	fiber is not completely re-	the entire procedure.				
	moved.					
OVER RUN FOCUS NEAR	The fiber is not set properly	The FOCUS and FIELD will				
FOCUS FAR	before start automatic splicing.	recover to its proper position				
FIELD UP		automatically as soon as the				
FIELD DOWN		OVER RUN occurs. Place				
		the fiber on the fiber guide				
		unit (8), then start again				
		from the gap setting. (Refer				
		to 3.4.2 NOTE)				
OVER RUN ZLF	The fiber is cut too short.	Cleave the fiber to its proper				
ZRF		length.				
	The fiber is detached from the	Place the fiber again on the				
	optical fiber guide unit (8).	optical fiber guide unit.				
OVER RUN ZLR	During manual operation, the	The system must recover to				
ZRR	fiber moves back until the limit	the "READY" state as soon as				
	switch is hit.	the OVER RUN occurs, so				
		that the system is ready to				
		start.				
DATA ERROR	The data transmission is not	Confirm the controlling cable				
	established between the splicer	is connected right to the term-				
	main body and the splicing	inal 3, 23.				
	controller.					

^{* 1:} The peoper length of the cut fiber is 16±1.0mm for this splicer. This condition can be always satisfied by proper use of the fiber cleaver CT-02 of Fujikura Ltd.

When ERROR 1 \sim 6 occur, check which is the cause among those messages displayed on the monitor. Then push the RESET switch and take the recommended step in the right column.

Messages	Recommended Steps to Take
ERROR 1 GAP IS NOT SET CORRECTLY RESET AND TRY AGAIN	Place the optical fibers on V grooves again and push the SET/START switch.
ERROR 2 F18ER IS SET WRONG	* Cleave the optical fibers again to proper length.
OR DUSTY MIRROR/LENS	· Clean the mirrors and objective lens.
OR ELECTRODE IMAGE IS ON THE MONITOR	• Turn off the Dip Sw 5 Bit 5 to make te FIELD switch function manual. Push one of FIELD switches until the electrode image as shown in Fig. 362-5 (P36-14) disappears from the monitor. Then take the steps mentioned in NOTE on P27.
ERROR 3 WIND PROTECTOR IS OPENED	Close the wind protector and push the SET/START switch.
OR LAMP IS DARK OR	Consult the manufacturer.
DUSTY MIRROR/LENS	· Clean the mirrors and objective lens.
FIBER IMAGE IS NOT ON THE MONITOR	• This error occurs when the automatic FIELD exchange operation does not work well. Follow the steps on P36-10.

continued to next page

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Messages	Recommended Steps to Take	
ERROR 5		
DUSTY FIBER SURFACE	· Remove the coating of the fibers and clean the fiber surface	
	thoroughly and cleave them again.	
OR WRONG ANGLE OF THE		
WRONG ANGLE OF THE	• Consult the manufacturer.	
MIRROR INSIDE THE		
WIND PROTECTOR		
ERROR 6		
FIBER IMAGE CAN'T	· This error occurs when the automatic FIELD exchange	
BE EXCHANGED	operation does not work well.	
→ TURN ON DIP SW4	Follow the steps on P36-10.	
BIT 1 ~ 3	Consult the manufacturer when the splicer cannot be	
OR	recovered by the dip switch operation.	
FASTEN FIELD		
MOTOR SPEED		

3.4.7 Manual alignment

At the point of checking the fiber end faces condition, alignment can be done manually. Push the XF(YF). XR(YR) switch to align the core axes so that the fiber image is the same as illustrated in Fig. 20.

But accurate core alignment can not be done in the case when out of focus. Because the core axes position on the monitor is significantly different from the real one. This case is obvious especially when the fibers have large eccentricity.

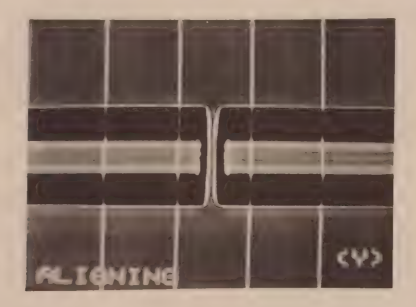


Fig. 20 Aligned SM Fiber Image on the Monitor

3.4.8 Observation on spliced results

(1) After fusion splicing, if bubbles such as in Fig. 21 are seen on the monitor 38, the steps described in Table 7 should be taken.

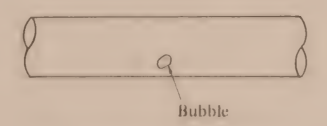


Fig. 21 Appearance of Bubble

(2) If the spliced result is like the kind depicted in Fig. 22, the steps described in Table 7 should be taken.

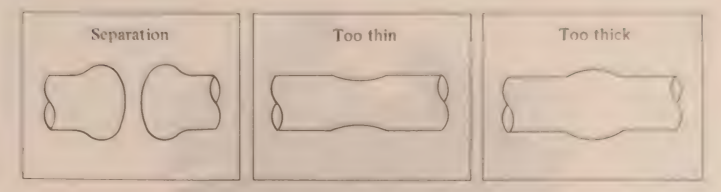


Fig. 22 Defective Spliced Results

Table 7 Treatment of Defective Spliced Results

Defective Results	Cause	Recommended Steps to Take
• Appearance of bubble	 Improper cleaving of optical fiber Dust on fiber end faces 	change the fiber cutter.
o Becomes too thin	 Abnormal discharge Malfunction of fusion splicer main body 	Adjust the splice condition
Becomes to thick	Malfunction of fusion splicer main body	Adjust the splice condition

of left product

3.4.9 Removing the optical fiber

(1) Open the wind protector 4 and rotate up the right and left proof tester dials 13. (Refer to Fig. 23)



Fig. 23 Opening the Wind Protector and Rotation of Operation Dials

(2) Close the fiber chucks of the proof tester attachment (8) until "click" sound. Then slowly pull the handle (4) toward you. (Refer to Fig. 24)



Fig. 24 Closing the Fiber Chucks of the Proof Tester Attachment

(3) Slowly rotate the right and left proof tester dials (5) toward you. (Refer to Fig. 25)

If you do this, screening test is applied on the optical fiber spliced portion



Fig. 25 Rotation of Proof Tester Dials

(4) Open the fiber chucks of the proof tester attachment 18. Then remove the optical fiber from the holder 10. (Refer to Fig. 26)



Fig. 26 Removing the Optical Fiber

(5) Depress the RESET switch &4 and make sure "READY" is displayed on the monitor &8.

3.5 Splicing Method of GI Type Optical Fiber

3.5.1 Selection of operation sequence for GI fiber

After confirming "READY" is displayed on the monitor 38, depress the GI switch of the MODE switch 39 so that the GI switch lights up.

3.5.2 Other procedures

Other procedures from this step except for loss estimation are completely the same as described in 3.4 Splicing Method of SM Type Optical Fiber.

Refer to sections $3.4.2 \sim 3.4.9$.

But in aligning manually, align not the core axes but the fiber axes.

3.6 Replacing Method of the Operation Parameters

This system has two ways to replace parameters. One is by the dip switches 43 and the other is by external computer. When using dip switches, replace parameters according to the following sections. In using the external computer, refer to Section 3.8.

3.6.1 How to replace the operating parameters

コココココココココココ

The functions stated below are added from the program version of "DOM16". The program version is displayed on the monitor for about 1 second as shown in Fig. 361-0 just after you turned on the POWER switch. Make sure that the splicer is in its READY state or the splicing sequence is paused after GAP SETTING or the automatic splicing sequence has completely finished, before you handle the dip switches.

The dip switches are arranged on the controller operating panel horizontally, and each dip switch consisting of 8 bits (switches) is named from the extreme left as Dip Sw 1 ~ Dip Sw 5 respectively.

The parameters that have directly important things to do with the splice result are gap. prefusion time, discharge time, discharge power, stuffing amount and ECF. These parameters can be set either by dip switches or by external portable computer. The splicer selects parameters either from dip switches or from BTRAM (parameters decided by external computer) depending on whether the Dip Sw 5 Bit 4 is ON or OFF. The splicing controller displays for 0.5 second which parameter source the controller uses as shown in Fig. 361-1 just after you turned on the POWER switch.

The controller displays those splicing parameters as soon as you changed even one bit of Dip Sw 1 ~ Sw 2, Dip Sw 3 Bit 1 ~ 5 and Dip Sw 5 Bit 4 as shown in Fig. 361-2 (A) or (B). The symbol "#" on the left of the parameter denotes that "the parameter is now changed as displayed". The symbol "*" in (B) denotes that "the parameter is not set by external computer yet".

The controller displays the other parameters as soon as you changed even one bit of Dip Sw 3 Bit $6 \sim 8$, Dip Sw 4, Dip Sw 5 Bit $1 \sim 3$ and Bit $5 \sim 8$ as shown in Fig. 361-2 (C) \sim (M)

All the abbreviations are detailed in 3.6.2. The controller clears the parameters' display was the RESET or SET/START switch is pushed.

Check that parameters displayed is exactly what you need and that the symbol " • " is not displayed unless otherwise unpredictably strange operation must occur.



Fig. 361-0 Display of Program Version on the Monitor

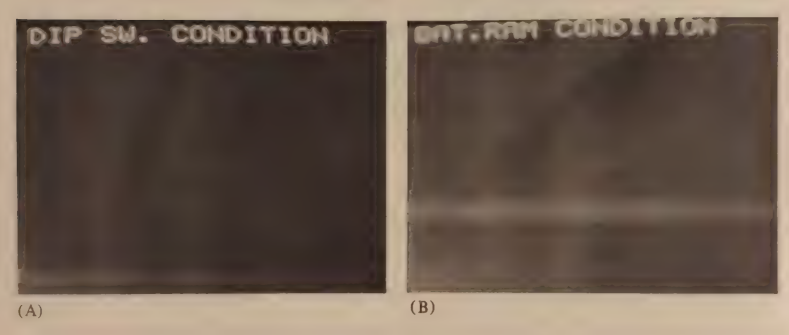


Fig. 361-1 Parameter Source Display by the Splicing Controller

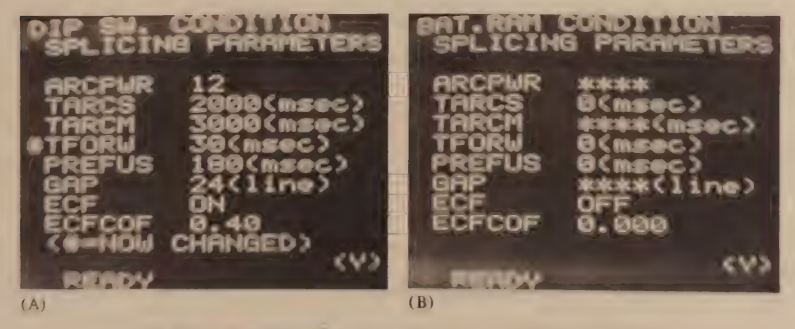
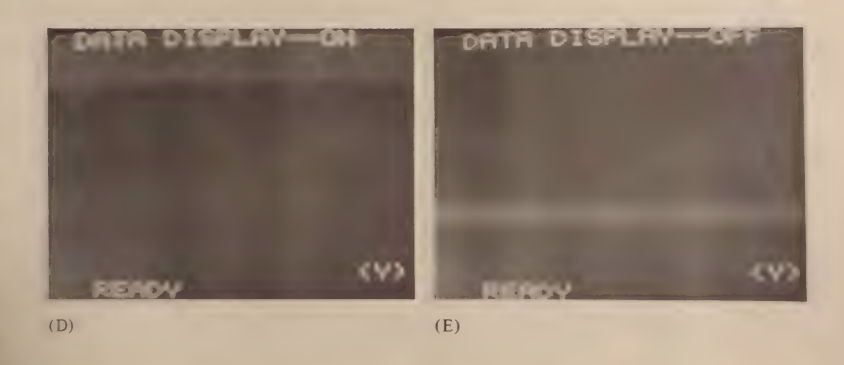


Fig. 361-2 Examples of Parameter Displays by the Splicing Controller

OTHER PARAMETERS

OCSHIFT 0(11ne)
TFFN 3000(msec)
TFN 1500(msec)
ELECTRD 512(11ne)
CDCHECK OFF
(#=NOW CHANGED)

(C)



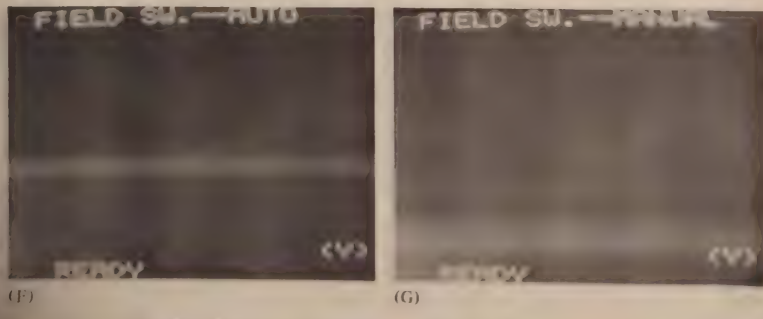


Fig. 361-2 Examples of Parameter Displays by the Splicing Controller

(1) 111) 688 CAS (1) 141 CAD 1 1 (H) CAS CAS

but 301-3 beamples of Parameter Duplace by the Splenge Controller

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3.6.2 Review of each dip switch function

(1) Time during which the fiber moves foward along Z-axis during discharge TEORW (Stuffing amount)

0 - Dc

Dip Sw 1 Bit 1 ~ 3

Bit 1	Bit 2	Bit 3	TFORW (msec)
0	0	0	10
1	0	0	15
0	1 1	0	20
1	1	0	25 🗸
0	0	1	30
1	0	1	35
0	1	1	40
1	1	1	45

(2) Prefusion time at splicing, PREFUS

Dip Sw 1 Bit 4 ~ 6

	Bit 4	Bit 5	Bit 6	PREFUS (msec)
	0	0	0	100
ı	1	0	0	120
ı	0	1	0	140
ı	I	1	0	160
ı	0	0	1	180
ı	1	0	1	200
	0	1	1	220
	1	1	1	240

(3) Initial gap of fiber end faces, GAP

Dip Sw 1 Bit 7 ~ 8

Bit 7	Bit 8	GAP (line)	GAP (µm)
0	0	8	2.8
1	0	16	5.6
O	1	24	8.4
1	1	32	11.2

(4) Coefficient of Eccentricity Correct Function (ECFCOF)

The definition of ECFCOF is given on P52. The distance to be shifted intentionally after aligned can be increased or decreased by increasing or decreasing the ECFCOF.

Dip Sw 2 Bit $1 \sim 4$

Bit 1	Bit 2	Bit 3	Bit 4	ECFCOF
0	0	0	0	0
1	0	0	0	0.05
0	1	0	0	0.10
1	1	0	0	0.15
0	0	1	0	0.20
1	0	1	0	0.25
0	1	1	0	0.30
1	1	1	0	0.35
0	0	0	1	0.40 \(\nabla \)
1	0	0	1	0.45
0	1	0	1	0.50
1	1	0	1	0.55
0	0	1	1	0.60
1	0	1	1	0.65
0	1	1	1	0.70
1	1	1	1	0.75

(5) Discharge time in SM (Single Mode) splicing mode, TARCS

Dip Sw 2 Bit 5 ~ 6

Bit 5	Bit 6	TARCS (msec)
0	0	1000
1	0	1500
0	1	2000
1	1	2500

Dip Sw 2 Bit 7 ~ 8

B11 7	Bit 8	TARCM (msec)
()	()	3000
1	()	4000
0	1	5000
1	1	6000

(7) Discharge Power, ARCPWR

Dip Sw 3 Bit $1 \sim 5$

Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	ARCPWR	ARCPWR (mA)
0	0	0	0	0	0	12
1	0	0	0	0	1	12.3
0	1	0	0	0	2	12.6
1	1	0	0	0	3	12.9
0	0	1	0	0	4	13.2
1	0	1	0	0	5	13.5
0	1	1	0	0	6	13.8
1	1	1	0	0	7	14.1
0	0	0	1	0	8	14.4
1	0	0	1	0	9	14.7
0	1	0	1	0	10	15.0
1	1	0	1	0	11	15.3
0	0	1	1	0	12	15.6
1	0	1	1	0	13	15.9
0	1	1	1	0	14	16.2
1	1	1	1	0	15	16.5
0	0	0	0	1	16 \\'	16.8
1	0	0	0	1	17	17.1
0	1	0	0	1	18	17.4
1	1	0	0	1	19	17.7
0	0	1	0	1	20	18.0
1	0	1	0	1	21	18.3
0	1	1	0	1	2.2	18.6
1	1	1	0	1	23	18.9
0	0	0	1	1	24	19.2
1	0	0	1	1 1	25	19.5

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INCHENTE MECTUR 1 STEET IN HOLLINARE OR LEST RESULTS. 36 7

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D:4-2	Dit 3	Rit 4	Bit 5	ARCPWR	ARCPWR(mA)
Bit 2	DH 3	DICT	Dit 5		19.8
1	0	1			20.1
1	0	1	1	_	20.4
0	1	J	1		20.7
0	1	1	1	29	
1	1	1	1	30	21.0
1	1	1	1	31	21.3
		1 0 0 0 1	1 0 1 1 0 1 0 1 1	1 0 1 1 1 0 1 1 0 1 1 1	1 0 1 1 26 1 0 1 1 27 0 1 1 1 28 0 1 1 1 29 1 1 1 1 30

The discharge current is roughly approximated value.

Therefore the controller displays the ARCPWR using dimensionless numerals $0 \sim 31$.

(8) Amount of gap set position shift in (Y) image based on (X) image, CSHIFT.

Dip Sw 3 Bit 6 ~ 8

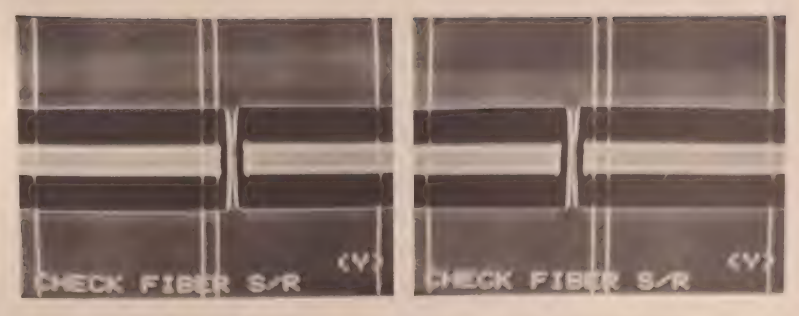
Bit 6	Bit 7	Bit 8	CSHIFT (line)	CSHIFT (µm)	CASE
0	0	0	0	0	(A) /
1	0	0	+10	+3.5	
0	1	0	+ 20	+7.0	(B)
1	1	0	+ 30	+10.5	
0	0	1	0	0	(A)
1	0	1	-10	-3.5	
0	1	1	-20	-7.0	(C)
1	1	1	-30	-10.5	

The position of set gap may shift right or left as illustrated in Fig. 362-1 (B) or (C) respectively when the FIELD is moved from (X) to (Y). Use these dip switches in this case.

In case of no shift in (Y), the CSHIFT must be zero so the Dip Sw 3 Bit 6-8 must be set as CASE (A) in above table.

In case of right shift in (Y), the CSHIFT is positive, so the dip switches must be set as CASE (B) in above table.

In case left shift in (Y), the CSHIFT is negative, so the dip switches must be set as CASE (C) in above table.



(B): Right shift in (Y)

(C): Left shift in (Y)

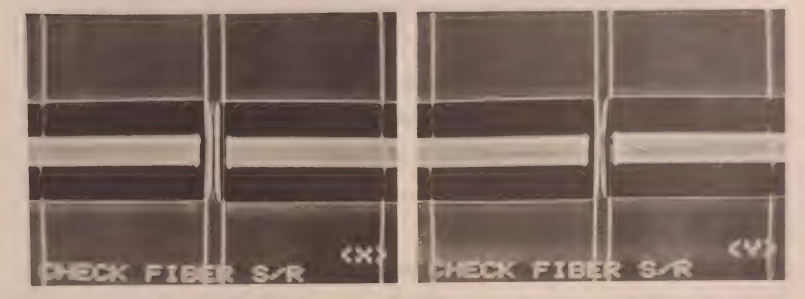


Image in (X)

(A): No shift in (Y)

Fig. 362-1 Gap Position Shift in FIELD Exchange from (X) to (Y)

(9) Time during which FOCUS and FIELD motors move in automatic FIELD exchange operation, TFFM.

Dip Sw 4 Bit 1 ~ 3

Bit 1	Bit 2	Bit 3	TFFM (sec)
0	0	0	2.0
1	0	0	2.5
0	1	0	3.0
1	1	0	3.5
0	0	1	4.0
1	()	1	4.5
0	J	1	5.0
]	1		5.5

This splicer visuallize the (X) and (Y) image of the fiber in principle as shown in Fig. 362-2. Therefore the TV camera must move by the distance D1 for FIELD and the distance D2 for FOCUS in FIELD exchanging from (X) to (Y) or vice versa.

The distances D1 and D2 are decided by the distance between the fiber and the mirror. Check according to next steps when the automatic FIELD exchange does not work well (takes too long time) or when you replace the mirror.

- ① Turn off Dip Sw 5 Bit 5 to make the FIELD switch function manual and turn on the Dip Sw 5 Bit 6 to make the AXIS switch function for ZL & ZR.
- 2 Set the optical fiber on the V groove and move the fiber forward along Z-axis then adjust the fiber image position to the center of the monitor in (X) by FIELD switches as shown in Fig. 362-3 (A).
- 3 Adjust the FOCUS of the fiber image as shown in Fig. 20 (P32) then turn on the Dip Sw 5 Bit 5 and push one of FIELD switches to exchange the FIELD (X) to (Y) automatically.
- The FIELD & FOCUS motors driving time TFFM is good when the automatic FIELD exchange results in Fig. 362-3 (B).

But the TFFM is too short when the automatic FIELD exchange results in Fig. 362-3 (C) or (D). In this case increase the TFFM by Dip Sw 4 Bit $1 \sim 3$.

The TFFM is too long when the automatic FIELD exchange results in Fig. 362-3 (E). In this case decrease the TFFM by Dip Sw 4 Bit $1 \sim 3$.

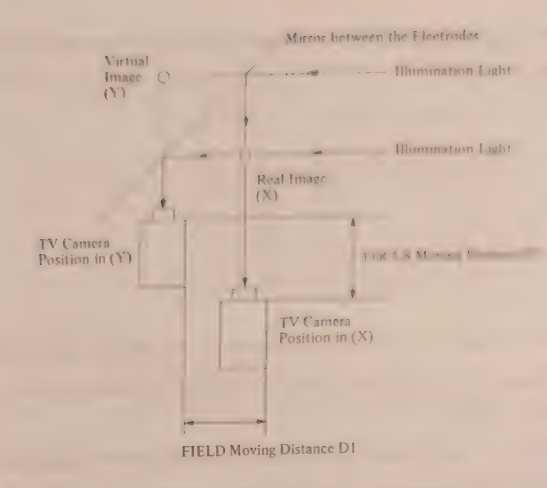


Fig. 362-2 Principle of Two Directional Observation

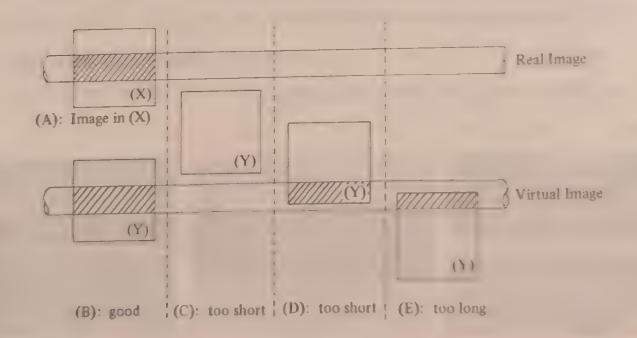


Fig 362-3 Example of FIELD & FOCUS Motors Driving Time TFFM in Automatic FIELD Exchange from (X) to (Y)

(10) Time during which FOCUS motor moves additionally in automatic FIFTD exchange operation, TFM

Dip Sw 4 Bit 4 ~ 5

Bit 4	Bit 5	TFM (sec)
()	()	0.5
1	()	1.0
0	1	1.5
	1	2.0

As mentioned in (9), TV camera must move in focal direction when the FIELD is exchanged. The FOCUS motor driving time in FIELD exchanged operation is decided as (TFFM + TFM).

Check according to next steps when the automatic FIELD exchange does not work well (takes too long time) or when you replace the mirror.

- ① Follow the steps (9) ① \sim ③.
- The TFM is good when the automatic FIELD exchange results in Fig. 362-4 (A).
 But the TFM is too long when the automatic FIELD exchange results in Fig. 362-4
 (B). In this case decrease the TFM by Dip Sw 4Bit 4 ~ 5.

The TFM is too short when the automatic FIELD exchange results in Fig. 362-4 (C). In this case increase the TFM by Dip Sw 4Bit $4 \sim 5$.



Fig. 36.2-4 Damples of Additional LOCUS Motor Driving Time LLM in Automatic FIELD exchange from (X) to (Y)

(11) Gap set position to be adjusted to discharge electrode image position on the monitor ELECTRD.

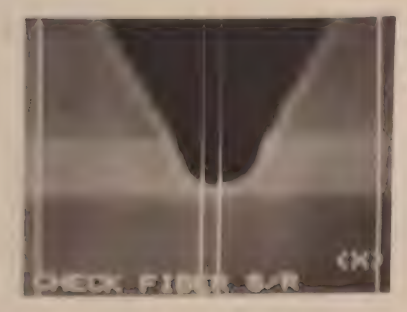
Dip Sw 4 Bit 6 ~ 8

Bit o	Bit 7	Bit 8	ELECTRD (line)	Shift from center (line)
0	0	0	412	-100
1	()	()	437	-75
0	1	0	462	-50
1	1	()	487	-25
0	0	1	512	() (wnter)
	0 '	1	537	+ 25
0	1 1	1	562	+ 5()
1	1	1	587	+ 15

The discharge electrode position must be adjusted as shown in Fig. 362-5 (A) to ensure both fibers to be heated equally. Take the following steps when you cannot get the good splice.

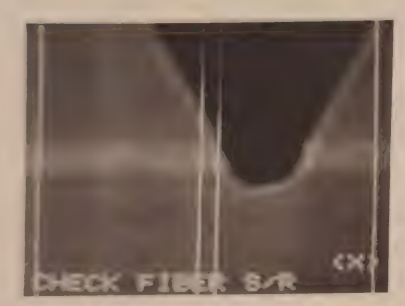
- ① Turn on the Dip Sw 5 Bit 5 and 8 to make the FIELD switch function automatic and to pause the splicing sequence after GAP SETTING is done.
- 2 Push the SET/START switch to finish the GAP SETTING then move the FIFLD to (X) by one of FIELD switches operation.
- Turn off the Dip Sw 5 Bit 5 to make the FIELD switch function manual and push the FIELD DOWN switch until the image of the discharge electrode appears on the top of the monitor image as shown in Fig. 362-5.
- The ELECTRD is good when the monitor image is as shown in Fig. 362-5 (A).

 Increase the ELECTRD when the electrode image position shifts to right as in (B), and decrease the ELECTRD when the electrode image position shifts to left as in (C) so that the monitor image becomes such as in (A).



(A): Good

The needle point of electrode is just on the right center cursor



(B): Right shift



(C): Left shift

Fig. 362-5 Examples of Discharge Electrode Position

(12) ON or OFF of ECF, ECF

Dip Sw 5 Bit 1 1 = ON, 0 = OFF

(13) ON or OFF of data display, DISPLAY

Dip Sw 5 Bit 2
$$1 = ON, 0 = OFF$$

When this switch is ON, detected core axis offsets, fiber axis offsets and eccentricity on each cursor line are displayed on the monitor during automatic ALIGNING and LOSS ESTIMATION in the format of Fig. 35 (P49).

Only the fiber axis offsets are displayed during ALIGNING in case of GI mode splicing since the splicer aligns the fiber axis and does not estimate loss.

(14) ON or OFF of core diameter check, CDCHECK

Dip Sw 5 Bit 3
$$1 = ON, 0 = OFF$$

This switch should be always OFF since this function disturbs the automatic aligning except for the fibers that have the core diameter of $9 \sim 10 \,\mu\text{m}$.

(15) Selection of operating parameters source

This switch must be ON except for the case changing the operating parameters by the external portable computer connected to the controller as shown in Fig. 13 (P24).

(16) Selection of FIELD switch function, FIELD SW.

(17) Selection of AXIS switch function, AXIS SW.

Dip Sw 5 Bit 6

1:
$$XF \rightarrow ZLF$$
, $XR \rightarrow ZLR$, $YF \rightarrow ZRF$, $YR \rightarrow ZRR$

0: X, Y

Refer to Table 4 (7), P10

(18) ON or OFF of short discharge to remove dust, LITARC

Dip Sw 5 Bit 7 1 = ON.0 = OFF

The discharge is produced for 0.2 sec to remove dust on fiber surface at the middle of GAP SETTING when the Dip Sw 5 Bit 7 is ON.

(19) ON or OFF of pausing sequence after GAP SETTING, PAUSE

Dip Sw 5 Bit 8 1 = ON, 0 = OFF

When the Dip Sw 5 Bit 8 is ON, the splicing sequence is paused just after the GAP SETTING is done until the SET/START switch is pushed again.

The splicing sequence has no pause when the Dip Sw 5 Bit 8 is OFF.

3.7 Operating Method of Ultra-sonic Cleaner (This equipment is an optional accessory.)

After setting up the ultra-sonic cleaner according to 3.2.2, turn on the power switch 46 and the power lamp 45 lights up.

Immense the cleaved optical fiber gently into alcohol as shown in Figure 27 for $5\sim10$ seconds. Then turn off the power switch 6 without fail.



Fig. 27 Cleaning the Optical Fiber

3.8 Operating Method of the Portable Computer

Type FSM-20 splicing controller has the RS232C connector (labeled "SER.PORT" on the switch panel) for data communication to the external portable computer. The following functions are available by connecting the portable computer to the SER.PORT.

- (1) The splicing controller transmits signals indicating in which step the system is operating and indicating splice loss etc. Therefore, for example, daily work report can be made by taking advantage of it. (Refer in detail to 3.8.2)
- (2) The splicing controller can store arc fusion splicing parameters onto the battery backupped RAM (hereafter called BTRAM, installed inside the controller) from the portable computer. The data on the BTRAM is reserved even after the POWER switch of the

splicing controller is turned off. (Refer in detail to 3.8.3)

Thus the splicing controller can have splicing parameters both on the dip swit he, and on the BTRAM. You can select out the splicing parameters either on the dip switches or on the BTRAM by turning ON or OTT the Bit 4 of the Dip sw 5 respectively.

(ON = Dip switch parameters, OFF = BRTAM parameters)

(3) The splicing controller can store characters and numerals of 20x12 size as message on the BTRAM and can display them on the monitor. For example, these messages can be used when recording picture of the spliced portion image on the monitor. (Refer in detail to 3.8.4)

3.8.1 SER.PORT (RS232C)

The SER.PORT connector is the DIN 8 pin connector (DIN standard No.45326).

The pin assignment and specifications of it are shown in Table 8 and 9 respectively.

Table 8 Pin Assignment of SER.PORT (DIN 45326)

No.	Name	Function
1	GND	Signal ground
2	TxD	Transmission data
3	RxD	Receive data
4	RS	Request to send
5	CS	Clear to send
6	DR	Data set ready
7	ER	Data terminal ready
8	CD	Carrier detection

Table 9 Specifications of SER.PORT

Item	Description				
Communication mode	Asynchronous				
Baud rate	2400				
Start bit length	l bit				
Data bit length	8 bit				
Stop bit length	l bit				
Parity	None				

NOTE: • Pin No. 4-5 and 6-7 are shorted inside the controller.

o Pin No.8 is not connected (open).

3.8.2 Data Transmission from the splicing controller

The splicing controller transmits following data shown in Table 10 to the SER.PORT at the beginning of each step.

Table 10 Data Format Transmitted by the Splicing Controller

Data Format	Meaning					
R CR LF	Beginning of reset operation					
S CR IF	Beginning of gap setting					
BCR LF	Beginning of automatic aligning					
ACR LF	Beginning of arc fusion splice					
1 CR LF	Beginning of loss estimation					
E CR LF	End of one splice sequence					
L D D O CR LF	Estimated splice loss [dB]					
M D D · D SP D D · D CR LF	Core axis offset after alignment in (X) and (Y)					
	image respectively. [µm]					
N D D · D SP D D · D CR LF	Core axis offset after arc fusion splice in (X) and (Y)					
	image respectively. [μm]					
O 🗆 - O SP 🗆 - O CR LF	Fiber axis offset after alignment in (X) and (Y)					
	image respectively. [µm]					
P SP CR LF	Fiber axis offset after arc fusion splice in (X) and (Y)					
	image respectively. [µm]					
Eng CR LF	The external computer requests the splicing controller					
	to resend the signal.					

NOTE: 1. All those characters are inform of ASCII code (American National Standard Character for Information Interchange).

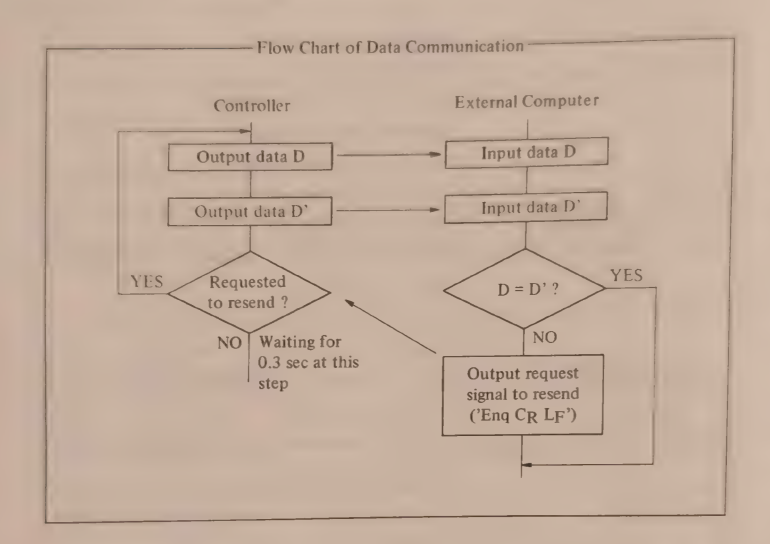
's denote numerals. For example

M 0 1 · 3 SP 2 5. 7 CR LF is equal to

4D 30 31 2E 33 20 32 35 2E 37 0D 0A in HEX and it means the core axis offset in (X) is $1.3\mu m$ and in (Y) is $25.7\mu m$.

2. Enq CR LF (05, 0D, 0A) is assigned external computer's word meaning "Request the splicing controller to resend the signal."

- 3. In the GI mode, the splicing controller does not transmit the estimated splice loss, fiber axis offset after arc fusion splice and core axis offset.
- 4. One data output of the splicing controller is completed by sending the same data twice. Therefore the data communication between the controller and the external computer comes to have the following sequence.



The controller waits for teh request-to-send signal for 0.3 second after sending one data twice. If the controller receives the request-to-resend signal ten times succeedingly, the controller neglects the signal and goes ahead to the next step.

3.8.3 Operation parameters setting by the portable computer

The external portable computer can set the operation parameters on the BTRAM inside the splicing controller. This function is available only when the splicing controller is in its "READY" state. Use the following format shown in Table 11 when sending parameters from the external computer.

Table 11 Data Format of Parameters

	Paramter	Data Format	Setting Region	Unit	
ARCPWR	, , .	P O O O CR LF	0~31	(NOTE 3)	
TARCS	2 1	S D D D CR LF	0~65	sec	
TARCM	304:1	M D D D CR LF	0~65	NG	
TFORW	15-30.4	F D D D CR LF	0~1000	msec	
PREFUS	13.3 145	R D D D CR LF	0~1000	msec	
GAP	54	G D D D CR LF	0~32	line (NOTE 3)	
ECFCOF	.3540	I D D D CR LF	0~0.9		
ECF		O CR LF	1=ON, 0=OFF		
Parameter di	isplay on the monitor	! CR LF		(NOTE 3)	

ABBREVIATIONS: ARCPWR = Discharge power

TARCS = Discharge time in the SM mode

TARCM = Discharge time in the GI mode

TFORW = Time during which the fiber moves forward during

discharge

PREFUS = Prefusion time

GAP = Initial gap of fiber end faces

ECFCOF = Coefficient of Eccentricity Correct Function

(Refer to APPENDIX (A))

ECF = ON or OFF of Eccentricity Correct Function

- NOTE: 1. All characters are in form of the ASCII code and \square 's in Table 11 denote numerals. The controller receive the data only once and does not check it.

 The maximum data length is 27 characters including the first character (P,S, M.... O), CR and LF.
 - 2. Discharge current IA is approximately

$$1_A = 12 + 0.3 * Data [mA]$$

For example, when "P 1 2 CR LF" is sent, discharge current is about 15.6mA.

- 3. The resolution of one line is about $0.35\mu m$.
- 4. Be sure to check the parameters after sending them by executing this command.

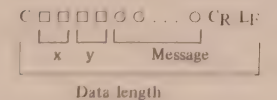
The splicer main body acknowledges all those parameters when the external computer sends the "!" command to the splicing controller or when the RESET switch is depressed. The controller displays the dip switch parameters or the BTRAM parameters according to the Bit 4 of Dip Sw 5 is ON or OFF respectively. (Refer to Table 5)

3.8.4 Message display on the monitor

The monitor (38) of the splicing controller has the 20x12 size of message display area as shown in Fig. 28. Available ASCII characters are shown in APPENDIX (B). Message display is done by following steps.

(1) Write the message on the BTRAM

Send the data of following format to the splicing controller from the external computer.



- x: Displaying start address in x axis (ASCII code)
- y: Displaying start address in y axis (ASCII code)

The maximum data length is 27 characters. The controller receives the data only once and does not check it.

(2) Display on the monitor

Send "? CR LF" to the splicing controller from the external computer. The controller displays all characters in 20x12 size of the BTRAM display area

(3) Delete the characters on the BTRAM display area

Send "% CR LF" to the splicing controller from the external computer. The controller fills up the BTRAM area with SP (20H) and display them on the monitor. All characters on the monitor can be deleted with the BTRAM data reserved when the "RESET" switch is pushed.

Example: When following data are sent to the controller, the monitor displays such as shown in Fig. 28.

"C0101_SPLICED_BY_FUJIKURACRLF"

"C0503'85_APR.__17thCRLF"

"? CR LF"

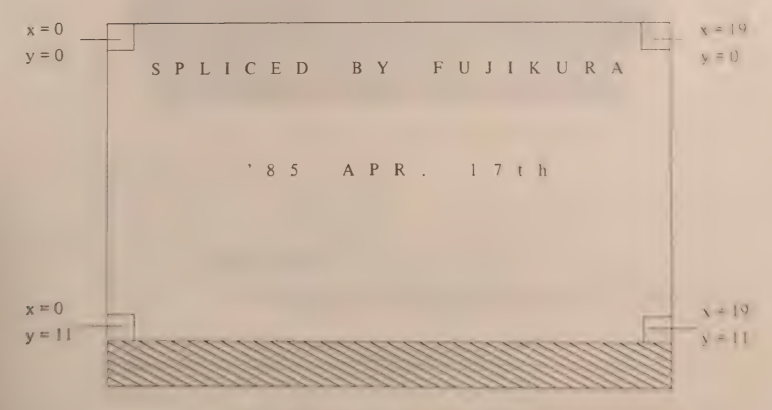


Fig. 28 Message Display on the Monitor

4. MAINTENANCE

4.1 Cleaning the Optical Fiber Guide Unit

When the groove of the optical fiber guide unit (8) becomes dirty, it may cause axial distortion of the optical fiber

Please make sure that you have turned off the POWER switch (3), since it is dangerous to clean the optical fiber guide unit when the power is on After opening the clamp (1), wipe the groove with a cotton stick dipped in alcohol (Refer to Fig. 29). Alternatively scour the groove with the end face of the cut optical fiber in the direction shown in Fig 30. Discharge several times (caution (3) Sect. 5.1) without fail, after cleaning.



Fig. 29 Cleaning with Cotton Stick

Movement Bottom of groove

Fig. 30 Cleaning with Optical Fiber

4.2 Replacement of Discharge Electrode

When the discharge electrode (13) is extremely worn down, it may cause increase splice loss or separation at the fusion splicing point of the optical fiber

Since the replacement of the electrode is dangerous, please make sure to turn off the POWER switch (3). After removing the electrode cover (1), loosen the screws of the electrode stator (2) and then pull out the discharge electrode (3). (Rerfer to Fig. 31) Put in the new discharge electrode (3), tighten the screws and then put on the electrode cover. Be careful not to deform the needle point of the electrode. Such deformation may cause the abnormal discharge. When you need to replace a discharge electrode, plea replace both electrodes in pair. After replacing, discharge several times without fail (Refer to Section 5.1 Caution (3)).

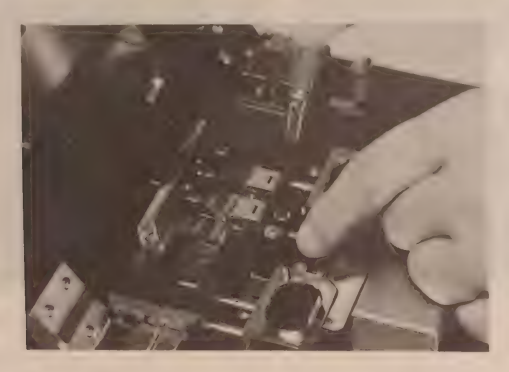


Fig. 31 Replacement of Discharge Electrode

4.3 Cleaning the Objective

When the objective 6 becomes dirty, the dirt appears on the monitor image and it causes abnormal operation of the system.

Please make sure to turn off the POWER switch (3) since cleaning the objective is dangerous.

After removing the electrode cover ①, wipe the objective with a cotton stick dipped in alcohol. (Refer to Fig. 32). Discharge several times without fail after cleaning (Refer to Section 5.1 Caution (3)).

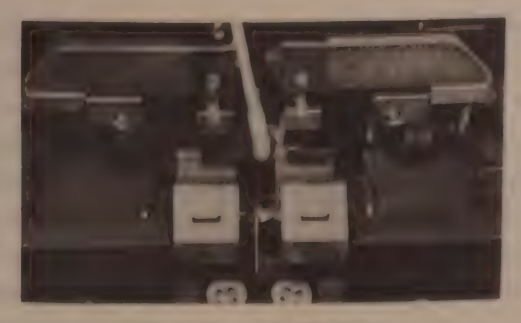


Fig. 32 Cleaning the Objective

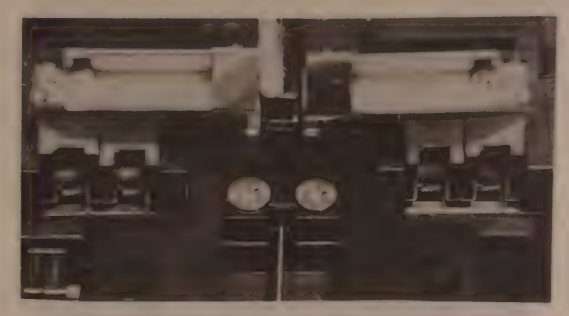


Fig. 33 Cleaning the Mirror

4.4 Cleaning the Mirror

When the mirror (9) and the mirror inside the wind protector (4) becomes dirty, the dirt appears on the monitor and it causes abnormal operation of the system

Cleaning procedures are following.

- (1) Push the MIRROR ON switch 28 to insert the mirror (9) and he sure to turn () If the POWER switch of the controller.
- (2) Open the wind protector 4, then loosen electrode stating screws a, and pull the electrode to rear side of the splicer. (Refer to Fig. 34)
- (3) Wipe the mirror 9 and the one inside the wind protector with cotton stick dipped in alcohol as shown in Fig. 33.

But if the mirror has the large visible dust like sand on its surface, blow then away before wiping. Otherwise such dust produces blemish on the mirror in wiping.

- (4) Push the electrode back to front side of the splicer until the flange of the electrode touches electrode stator as shown in Fig. 34, then tighten the electrode stating screws a.
- 4.5 Replacement of the Mirror

When the mirror has large blemish on its surface, the blemish appears on the monitor and it causes abnormal operation of the system.

In this case the mirror 9 must be replaced. Replacement procedures are following.

(Refer to Fig. 34.)

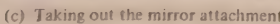
- (1) Push the MIRROR ON switch 28 to insert the mirror 9 and be sure to turn 0/14 properties.
- (2) Open the wind protector then loosen the electrode stating screws (b) and pull out the electrode to the front side of the splicer.
- (3) Loosen the screws of the mirror attachment © and take out the mirror attachment d.

- (4) Set the spare muror attachment to the mirror holder (e) and tighten screws (c) while pushing the mirror attachment to touch the (A) surface.
- (5) Insert the electrode until the flange of the electrode touches the electrode stator, then tighten screws (b). Be careful that the needle point does not hit any part of the splicer. It causes deformation of the electrode and results in abnormal discharge.









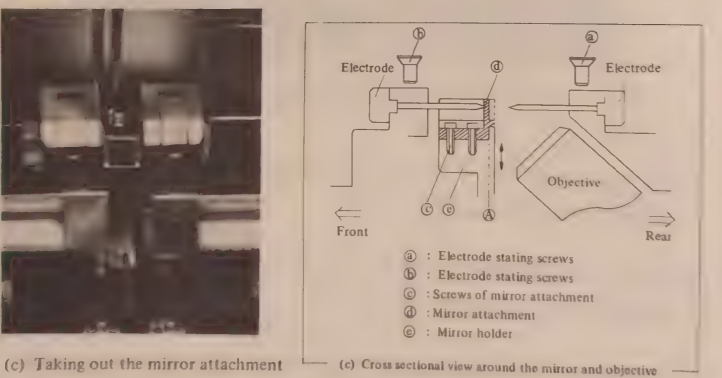


Fig. 34 Replacement of the Mirror

4.6 Adjustment Method of Discharge Power

(1) Turn on bit 2 of Dip Sw 5 to display data during automatic splice as shown in Fig. 35.

A	E
B	F
C	G
D	Н
$\begin{array}{c c} a_1 & a_2 \\ \hline a_1' & a_2' \\ \hline \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

- A: Core axis offset after aligned in (Y) [line]
- B: Core axis offset after aligned in (X) [line]
- C: Core axis offset after spliced in (Y) [line]
- D: Core axis offset after spliced in (X) [line]
- E: Fiber axis offset after aligned in (Y) [line]
- F: Fiber axis offset after aligned in (X) [line]
- G: Fiber axis offset after spliced in (Y) [line]
- H: Fiber axis offset after spliced in (X) [line]
- $a_1 \sim a_4$: Eccentricity on each cursor line [line]
- $a_1^2 \sim a_4^2$: Remeasured eccentricity on each cursor line [line]

Fig. 35 Data Diplayed on the Monitor During Automatic Splice

- (2) Prepare the optical fiber having the largest eccentricity.
- (3) Discharge power is appropriate if the difference between E and G and the difference between F and H are within ±1 line after usual splice.

Discharge power is too small if G>E and H>F.

Discharge power is too large if G<E and H<F.

S. CALTRONS

- 5 | Cautions During Operation
- the spinoer main body, please dry it thoroughly before use.
- problems.
- When a constant on the far i great heat, are deposited on the discharge electrodes

 13 annum 2 discharge occurs. However, if you continue to produce a discharge
 store time south he aid will disappear and the normal discharge will be produced.
- 14 You must turn the POWER switch OFF before you remove or connect the power sord and the sortifiling cable from or to the splicer main body and the splicing controller
- for alcohol. Such chemicals may cause changes in color, quality, etc.
- Be careful not to get dust or sand on the splicer main body. The optical fiber guide unit is has been specially manufactured and should not be rubbed with hard materials such as metal or the like.
- operation.
- (8) Since precise adjustments were made to the fusion splicer main body before it left the factory please do not loosen screws, etc. If there is something wrong with the splicer, consult with the manufacturer.

- 5.2 Cautions in Storage and Transportation
- (1) Since fine adjustments have been made to the fusion splicer main body, please place it in the container box to protect it against humidity, vibration and shock
- (2) The storage room should not be too hot or too humid.

APPENDIX

(A) Eccentricity Correct Function (ECF)

When the optical fibers are spliced, the surface tension moves the fibers during discharge so that not the core axes but the fiber axes come to coincide. Therefore when the fibers have large eccentricity, this produces the core axes offset after splice preventing the low splice loss as shown in Fig. 36 (a).

This splicer can compute the moving distance by the surface tension using the eccentricity of fibers measured during alignment. Taking advantage of this, the splicer can shift the core axes intentionally after aligning so that the core axes recover to coincide after splice as shown in Fig. 36 (b). This function is called "Eccentricity Correct Function (ECF)".

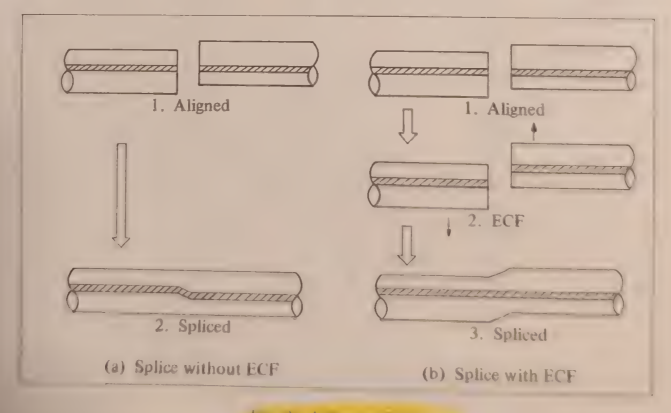


Fig. 36 LilectoffCF

The moving distance d of the optical fiber axes is

$$d = KD = [1 - exp(-\frac{2T}{RU}t)]D$$

T: Surface tension

R: Fiber radius

U: Viscosity of melt glass

t: Discharge time

D: Initial fiber axis offset

Then the distance a to be shifted intentionally is

$$a = \frac{K}{1 - K} D$$

D: Fiber axis offset after aligned

K: ECF coefficient

(ECFCOF, the bits 1~4 of Dip Sw 2 in Table 5)

(B) ASCII Code Table Supported by the Splicing Controller

00		CODE	CHR.	CODE	CHR.	CODE	CHR.	CODE	CHR.	CODE	CHR.	CODE	CHR.	CODE	CHR.
01	í	00		25	%	4A	J	6F	0	94	1F	B9	4	DE	*
02							K	70	p	95	IS	BA	2	DF	ö
03				1 2 3			3.0	72	q	96	EF	BB	++	EO	=
04				100	(4D	M	71	Г	97	5	BC	9	E1	Þ
OS)	4E	N	73	S	98	AL	BD	ス	E2	+
06		05			*	4F	0	74	t	99	-L	BE	セ	E3	=
OS		06			÷	50	P	75	u	9A	C	BF	7	E4	
O8		07		2C		51	Q	76	V	9B	LE	CO	9	E5	h
0A		08		2D	_	52	R	77	w	9C	>"	C1	7	E6	4
OB		09		2E	*	53	S	78	х	9D	Θ	C2	ツ	E7	-
OC 31 1 56 V 7B { A0 C5 テ EA ↑ OD A2 C6 EB ↑ OD A32 2 57 W 7C A1 □ C6 EB ↑ OD A33 3 58 X 7D A2 C7 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	1	0A		2F	1	54	T	79	У	9E	*	C3	テ	E8	
OD 32 2 57 W 7C 1 A1 □ C6 = EB ♣ OE 33 3 58 X 7D } A2 Γ C7 ⋜ EC ♠ OF 34 4 59 Y 7E ~ A3 J C8 ネ ED ○ 10 35 5 5A Z 7F A4 , C9 / EE / 11 36 6 5B [80 µ A5 . CA ~ EF \ 12 37 7 5C ¥ 81 2 A6 ₱ CB E F0 × 13 38 8 5D 1 82 = A7 7 CC ₱ F1 円 14 39 9 5E A 83 DF A8 4 CD ~ F2 年 15 3A :		OB		30	0	55	U	7A	Z	9F	1	C4	ŀ	E9	
0E 33 3 58 X 7D 3 A2 「 C7		0C		31	1	56	V	7B	{	A0		C5	ナ	EA	•
OF 34 4 59 Y 7E ~ A3 J C8 ネ ED O 10 35 5 5A Z 7F A4 C9 / EE / 11 36 6 5B [80 μ A5 · CA		0D		32	2	57	W	7C	1	A1	D	C6	=	EB	4
10		0E		33	3	58	X	7D	}	A2	Γ	C7	ヌ	EC	•
11		0F		34	4	59	Y	7E	~	A3	J	C8	ネ	ED	0
12	ı	10		35	5	5A	Z	7F		A4	,	C9	1	EE	/
13	1	11		36	6	5B	[80	μ	A5		CA	^	EF	1
14		12		37	7	5C	¥	81	2	A6	ヲ	CB	Ł	FO	×
15		13		38	8	5D]	82	=	A7	7	CC	フ	F1	円
16		14		39	9	5E	^	83	DF	A8	1	CD	^	F2	年
17	1	15		3A	:	5F	-	84	1F	A9	ゥ	CE	ホ	F3	月
18	l	16		3B	,	60	\	85	IW	AA	I	CF	マ	F4	日
19		17		3C	<	61	a	86	IΛ	AB	才	D0	3	F5	時
1A 3F ? 64 d 89 三F AE 三 D3 モ F8 〒 1B 40 @ 65 e 8A is AF D4 ヤ F9 市 1C 41 A 66 f 8B UF B0 D5 三 FA 区 1D 42 B 67 g 8C JE B1 7 D6 三 FB 町 1E 43 C 68 h 8D N B2 イ D7 ラ FC 村 1F 44 D 69 i 8E 分 83 ウ D8 リ FD 人 20 45 E 6A j 8F CL 84 二 D9 ル FE □ 21 46 F 6B k 90 E 85 オ DA ル FF □ 22 47 G 6C 1 91 A 86 カ DB □ 23 # 48 H 6D m 92 R 87 キ DC ワ		18		3D	=	62	b	87	IG	AC	+	D1	A	F6	分
1B 40 @ 65 e 8A is AF , D4 ヤ F9 市 1C 41 A 66 f' 8B UF B0 — D5 = FA 区 1D 42 B 67 g 8C JE B1 7 D6 章 FB 町 1E 43 C 68 h 8D N< B2 イ D7 ラ FC 村 1F 44 D 69 i 8E う B3 ウ D8 リ FD 人 20 45 E 6A j 8F CL B4 = D9 ル FE 21 ! 46 F 6B k 90 -E B5 オ DA レ FF 22 47 G 6C I 91 :A B6 カ DB ロ 23 # 48 H 6D m 92 R B7 幸 DC ワ	1	19		3E	>	63	С	88	ME	AD	7	D2	x	F7	秒
1C		1A		3F	?	64	d	89	ΞF	AE	9	D3	モ	F8	Ŧ
1D	L			40	@	65	e	8A	is	AF		D4	+	F9	市
1E 43 C 68 h 8D N B2 イ D7 ラ FC 村 1F 44 D 69 i 8E う B3 ウ D8 リ FD 人 20 45 E 6A j 8F CL B4 エ D9 ル FE 国 21 ! 46 F 6B k 90 -E B5 オ DA レ FF ■ 22 * 47 G 6C I 91 :A B6 カ DB □ 23 * 48 H 6D m 92 R B7 ≠ DC ワ	ı			41	A	66	f'	8B	UF	ВО	-	D5	2	FA	区
1F 44 D 69 i 8E う B3 ウ D8 リ FD 人 20 45 E 6A j 8F CL B4 = D9 ル FE □ 21 ! 46 F 6B k 90 -E B5 オ DA レ FF □ 22 * 47 G 6C I 91 :A B6 カ DB □ 23 # 48 H 6D m 92 R B7 ≠ DC ワ	l				В	67	g	8C	E	B1	7	D6	3	FB	BJ
20							h		N<	B2	1	D7	ラ	FC	村
21 ! 46 F 6B k 90 -E B5 # DA \(\nu\) FF \(\begin{array}{c ccccccccccccccccccccccccccccccccccc	1									В3	ウ	D8	IJ	FD	人
22							j			B4	正	D9	14	FE	9
23 # 48 H 6D m 92 R B7 + DC 7			1				k			B5	オ	DA	V	FF	
24 0 40 1 00					. 1		1				カ	DB	D		
24 \$ 49 1 6E n 93 EF B8 2 DD 2							m		R		+	DC	7		
		24	\$	49	1	6E	n	93	EF	B8	2	DD	Y		

Warranty Period

If your machine fails to function within one year after the date of the original purchase, we will remedy the defect without charge to you. Damage due to misuse, abuse, or natural causes is not covered by this warranty.

Repairs & Adjustments

Defective machinery must be returned to one of our factories which are equipped with the precise measurement and calibration devices necessary for repairs. When shipping a machine for repairs, please include with it a description of the exact nature of the problem and inform us to whether or not you have all the necessary parts for the machine.

Inquiries concerning products should be made to:

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Telex 03-246-6655

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